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Location	Photo No.	Description
1	1	The point of diversion for the Howell Ditch, looking downstream – 1990
2	2	The Howell gaging station - 1990
3	3	The point of diversion for the Kent Ditch - 1991
4	4	The headgates for the Neilson Ditch - 1990
5	5	The Cipolletti weir in Neilson Ditch - 1990
3	6	The Cipolletti weir in Neilson Ditch - 1991
6	7	The headgates and bypass structure used to regulate the flow of water into the Chilly Canal - 1990
O O	8	The headgates and bypass structure used to regulate the flow of water into the Chilly Canal - 1991
7	9	The "box structure weir" in the Chilly Canal - 1990
-	10	The "box structure weir" in the Chilly Canal - 1991
8	11	The division box located in the Chilly Canal - 1990
9	12	The area where Thousand Springs originate, looking west - 1990
10	13	The headgates for the Longhurst Ditch - 1990
11	14	The location where the Back Channel separates from the main channel of the river - 1990
11	15	The location where the Back Channel separates from the main channel of the river - 1991
	16	The Back Channel - 1991
12	17	Flood irrigation a few miles above Mackay Reservoir - 1990
13	18	A diversion structure in Warm Springs Creek looking west - 1990
13	19	A closer view of the diversion structure in Warm Springs Creek looking west - 1990
14	20	The pond and headgates at the Warm Springs hatchery, looking slightly east of north - 1990
14	21	The pond and headgates at the Warm Springs hatchery, looking slightly cast of hortif = 1990  The pond and headgates at the Warm Springs hatchery, looking slightly north of east - 1990
15	22	The tower housing the release gates at Mackay Dam - 1990
13	23	The tower and spillway at Mackay Dam - 1991
	24	
16	25	The spillway and Mackay Dam - 1991 The headgates for the Sharp Ditch - 1990
10	26	The Parshall flume in the Sharp Ditch - 1990
17	27	The 2-B gaging station - 1990
18	28	
10	29	The point of diversion and headgates for the Swauger Ditch - 1990
19	30	The Parshall flume in the Swauger Ditch - 1990  The parint of diversion and headquite for the Darlington Ditch - 1000
19	31	The point of diversion and headgates for the Darlington Ditch - 1990
20	32	The broadcrest weir in the Darlington Ditch - 1990  The point of diversion and headgates for the Burnett Ditch - 1990
20		T E
21 22	33	The broadcrest weir in the Burnett Ditch - 1990
22	34	Soil being placed in the bottom of the Burnett Ditch in an attempt to reduce seepage in the
23	35	Congdon Springs area - 1990 The collection pond for Congdon Springs - 1990
	36	The Blaine Diversion, the Three In One Ditch's point of diversion is also at this location - 1990
24 25	37	•
23	37	The Moore Diversion on the west side of the river showing the headgates and broadcrest weir for the Moore Canal - 1990
	38	The Moore Diversion on the east side of the river showing the headgates and broadcrest weir for
	36	the Eastside Ditch - 1990
26	39	The point of diversion from Pass Creek for Pehrson's ditch (in the foreground of the photograph)
20	39	
	40	and for Asay's ditch (near the center of the photograph) - 1990  The Parchall flume in Pahrson's ditch 1990
	40	The Parshall flume in Pehrson's ditch - 1990  The Cipelletti wair in Acquia ditch - 1990
27	41	The Cipolletti weir in Asay's ditch - 1990  The diversion structure and headasts from Page Creek for Wellage's ditch 1990
27	42	The diversion structure and headgate from Pass Creek for Wallace's ditch - 1990  The watermeeter's partiable Circulatti weighted in the ditch yand to divert Wellace's water from
	43	The watermaster's portable Cipolletti weir placed in the ditch used to divert Wallace's water from Pass Creek - 1990

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Location	Photo No.	Description
28	44	The diversion structure in Antelope Creek for the Hanrahan Ditch. The ditch is on the left - 1990
	45	The Cipolletti weir in the Hanrahan Ditch - 1990
29	46	The headgate in the Moore Canal for the "crossover ditch" to the Timberdome Canal (old Blaine Canal) - 1990
	47	The Parshall flume used to measure water in the "crossover ditch" - 1990
30	48	The "end" of the Moore Canal - The ditch with the Parshall flume leads to the ERA Flat area - 1990
	49	The Timberdome Canal (old Blaine Canal) conveying water from the "crossover ditch" comingled with the water from the "pump orchard" flowing towards the ERA Flat area - 1990
31	50	The location where the Eastside Ditch injects water into the river immediately above the Arco Diversion - 1990
	51	The Arco Diversion viewed from the upstream side - 1990
	52	The Arco Diversion viewed from the downstream side - 1990
	53	The Arco Canal headgate located at the Arco Diversion - 1990
	54	Headgates in the Arco Canal used to regulate the flow of water into the Center Ditch, where it branches from the Arco Canal - Spring Creek also injects water into the Arco Canal at this location - 1990
	55	The Parshall flume in the Arco Canal - 1990
32	56	The headgates for the Munsey Ditch - 1990
	57	The Parshall flume in the Munsey Ditch - 1990